

## **IN THE DRAWINGS:**

FIG. 2 process action 200 has been amended to include the feature “where the signature can indicate the type of device it is.” A corresponding annotated sheet and replacement sheet for FIG. 2 are attached.

FIG. 4 has been amended as follows. Process action 400 has been amended to include the feature whereby the discoverable device transmits “either” an inaudible audio signal with “a signature embedded therein as an audio watermark, or an audible audio signal with a signature encoded therein.” Process action 400 has been further amended to include the feature “where in either case the transmitted signal can be encrypted and the discoverable device can include a confirmation actuator which must be activated by a person before the signal is transmitted.” Process action 406 has been amended to include the feature whereby a request for the network address of the discoverable device is transmitted by the discovering device via “either” an audible audio signal “with the address request encoded therein, or an inaudible audio signal with the address request embedded therein as an audio watermark.” Process action 408 has been amended to include the feature whereby the discoverable device receives the request and “in reply” transmits “either” an audible audio signal “with its network address encoded therein, or an inaudible audio signal with its network address embedded therein as an audio watermark.” Process action 408 has been further amended to include the features “where in either case the reply signal can be encrypted and the discoverable device can include a confirmation actuator which must be activated by a person before the reply signal is transmitted.” A corresponding annotated sheet and replacement sheet for FIG. 4 are attached.

FIG. 6 process action 600 has been amended to include the feature “where the request can specify the type of device it is desired to obtain the address for.” A corresponding annotated sheet and replacement sheet for FIG. 6 are attached.